

### General Services Administration Federal Supply Service Authorized Federal Schedule Price List



Contract #: GS-07F-0513X Federal ID: 94-2218097 Cage Code: 1G2M3 DUNS: 073792939

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*, a menu-driven database system. The INTERNET address GSA *Advantage!* is <a href="http://GSAAdvantage.gov">http://GSAAdvantage.gov</a>.

Schedule for: MAS – Multiple Award Schedule

FSC: 61 - Power Distribution Equipment, Generators, and

**Batteries** 

Contract number: GS-07F-0513X

Contract period: 2-1-2020 through 5-31-2021

Contractor: TESCO CONTROLS, INC.

8440 Florin Road

Sacramento, CA 95828

Telephone No: (916) 395-8800 Fax No: (916) 429-2817

Business size: Small Business Concern

Website: <a href="http://www.tescocontrols.com">http://www.tescocontrols.com</a>

Email: <a href="mailto:ddiaz@tescocontrols.com">ddiaz@tescocontrols.com</a>

**Contract administrator: Delven Diaz** 

For more information on ordering from Federal Supply Schedules click on the FS Schedules button at http://www.fss.gsa.gov.

## **CUSTOMER INFORMATION:**

1a. Table of awarded special items number(s) with appropriate cross reference to item descriptions and awarded price(s):

MAS Special Items Numbers	DESCRIPTION
335999	Uninterruptible Power Supplies
335999	Switchgear, Panelboards, Switchboards, Load Centers, Metering
335999	Electrical, Voltage, Generator Controls, Electric Motors, Motor Controllers/Motor Control Centers
ANCILLARY	Ancillary Services related to Power Distribution Equipment
541690E	Power Systems Engineering Support
OLM	Order-Level Materials

1b. Lowest priced model number for each special item number awarded.

MAS SIN #	<u>Description</u>	Gov't Price with IFF
335999	Uninterruptible Power Supplies Traffic Signal Battery Backup System:	
	Model 22 BBS – 4-6 hrs of battery back up power.	\$4,624.69
335999	Switchgear, Panelboards, Switchboards, Load Centers, Metering	
	Electrical Service Pedestal:	
	24-200 – Underground Fed Utility Metering Panel, up to 200 AMPS.	\$4,171.28
335999	Electrical, Voltage, Generator Controls, Electric Motors, Motor Controllers / Motor Control Centers	
	Instrumentation 72-501 - Air Pressure Transmitter – Pressure Sensor.	\$1,015.62
	36-001 - Reactive Air Level Monitoring System – Level Sensor.	\$3,309.82

Programmable Pump Control Panel 66-662 – Duplex Programmable Pump Control Panel.	\$6,256.93
RTU (Remote Terminal Unit)	\$22,670.03

1c. Description of all corresponding commercial job titles, experience, functional responsibility and education.

MAS SIN #	<u>Description</u>	Gov't Price with IFF
ANCILLARY - Ancillary Services		
	Senior Field Engineer	\$149.62
	Field Engineer	\$131.49
	Factory Repairs	\$95.21
	Training Engineer	\$131.49
	Senior Start Up Technician	\$149.62
	Start Up Technician	\$131.49
541690E - Power Systems Engineering Support		
	Chief System Architect – Sr. System Analyst	\$163.22
	Senior System Engineer	\$131.49
	Senior Project Manager	\$149.62
	Project Manager	\$122.42
	Senior Project Engineer	\$149.62
	Project Engineer	\$122.42
	IC Engineer	\$131.49
	CAD Drafter	\$113.35
	Engineering Support / Admin	\$95.21
	Senior Software Engineer	\$149.62
	Software Engineer	\$131.49

# SIN "ANCILLARY" - Ancillary Services

Position	Functional Responsibilities	Education / Certifications	Min Yrs of Exp.
Senior Field Engineer	Provide senior level technical field expertise in overseeing project organization, scheduling and implementation. Assist Project Manager with business development strategies to enable product line growth.	M.S., B.S. Electrical Engineering or related P.E.	5-10
Field Engineer	Under minimal supervision, plan, direct, coordinate field services. Plan and conduct work requiring judgment in the independent evaluation, selection, and substantial adaptation and modification of standards techniques, procedures, and criteria.	B.S. Electrical Engineering or related P.E.	5
Factory Repairs	Determine equipment malfunctions and applies knowledge of electrical / electronics and mechanical skills in restoring equipment to operation.	High School diploma or GED equivalent. Understanding of electrical / electronic and mechanical theories.	5
Training Engineer	Under minimal supervision, plan, direct, coordinate training services. Able to present material clearly and concisely utilizing technical and standard techniques, procedures and criteria.	B.S. Electrical Engineering or related P.E.	5
Senior Start Up Technician	Provide senior level technical field start up and managerial expertise. Works independently to perform trouble shooting and repairs. Communicate status and recommendations of equipment to internal departments and customers.	M.S., B.S. Electrical Engineering or related P.E.	5-10
Start Up Technician	Under minimal supervision, provide technical field start up expertise. Works independently to perform trouble shooting and repairs. Communicate status of project to internal departments and customers.	High School diploma or GED equivalent. A.A. Electronics or related field.	5

## SIN 541690E - Power Systems Engineering Support

Position	Functional Responsibilities	Education / Certifications	Min Yrs of Exp.
Chief System Architect- Senior System Analyst	Responsible for the overall system design and configuration of TESCO products. Document developmental requirements for database, applications, and operation systems. Consults with end users to test and debug applications to meet client needs. Serve as an expertise in all aspects of designing and application development.	B.S. Information Technology	5
Senior System Engineer	Under minimal supervision responsible for the design, configuring, startup, testing, and commissioning of software integration systems to control water and wastewater processes. Ensure that the customer's needs are satisfied by monitoring system requirements from startup to implementation.	B.S. Computer Science MS SQC Server	5
Senior Project Manager	Responsible for leading and managing all logistics of the Project Management department. Delegate work, train, and mentor subordinate staff. Establish procedures and guidelines based on conceptual Project Management principles. Oversees and directs larger more complex projects to ensure proper monitoring and assist in facilitating clear communication amongst internal parties, customers, and end users.	B.S. Construction Management and/or PMP certification	5
Project Manager	Establish project objectives, policies, procedures and performance standards within boundaries of company policy and contract specifications. Monitor and control project through administrative direction of on-site production to ensure project is completed on schedule and within budget. Investigate potentially serious situations and implement corrective measures.	B.S. Construction Management and/or PMP certification	5

Position	Functional Responsibilities	Education / Certifications	Min Yrs of Exp.
Senior Project Engineer	Provide senior level technical expertise in developing projects, overseeing project organization, scheduling and implementation. Assist Project Manager with business development strategies to enable product line growth. Responsible for full product development; including mechanical and manufacturing aspects of design using support staff.	M.S., B.S. Electrical Engineering or related P.E.	5-10
Project Engineer	Under minimal supervision, plan, direct, coordinate, the development and construction of company specified products. Plan and conduct work requiring judgment in the independent evaluation, selection, and substantial adaptation and modification of standards techniques, procedures, and criteria.	B.S. Electrical Engineering or related P.E.	5
Instrumen tation and Control Engineer	Assist in the design of new products up to full production. This includes specification reviews, development program timelines and reports, design reviews, simple mechanical designs, documentation packages, preproduction builds and transfers to production. Provide technical support of mature electronic products currently in production.	B.S. Electrical Engineering or related	5
CAD Drafter	Under direct supervision transform initial rough product designs using computer aided design (CAD) into working documents. Works closely with Project Engineers and Project Managers; reviews engineering drawing and designs to ensure adherence to established specifications and standards.	High School diploma or GED equivalent. AutoCAD Certification	1

Position	Functional Responsibilities	Education / Certifications	Min Yrs of Exp.
Eng Support - Administr ation	Under moderate supervision provide support to the Engineering department by making copies of submittals and creating operations and maintenance manuals through the full scope of projects. Convert submittal and O & M manuals into electronic files and update information as directed by engineering staff.	High School diploma or GED equivalent.	1
Senior Software Engineer	Under minimal supervision responsible for the design, configuring, startup, testing, and commissioning of software systems to control water and wastewater processes.	B.S. Computer Science MS SQC Server	5
Software Engineer	The Software Engineer must be capable of writing PLC and SCADA programs, plus associated Operator Interface Terminal (OIT) software, used to control water and/or wastewater processes. Responsible for the analysis, design, programming, debugging and modification of existing applications.	BS degree in Engineering, Computer Technology, or related field	5

#### 2. Maximum order:

 SIN 335999
 \$250,000

 SIN ANCILLARY
 \$250,000

 SIN 541690E
 \$1,000,000

 SIN OLM
 \$250,000

3. Minimum order: N/A

4. Geographic coverage: **48 Contiguous States, Alaska, Hawaii, Washington DC, Puerto Rico and US territories.** 

5. Point(s) of production: **Sacramento, CA USA** 

6. Discount from list prices or statement of net price: **Negotiated price divided by 0.9925** 

7. Quantity discounts: Not Offered

- 8. Prompt payment terms: **Net 30 Days**"Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions."
- 9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Government purchase cards, MasterCard and Visa are accepted for orders up to the micro-purchase threshold.
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: **MasterCard and Visa** <u>are</u> accepted for above the micro-purchase threshold.
- 10. Foreign items: NA
- 11a. Time of delivery: 30 days ARO
- 11b. Expedited Delivery: 5-25 days ARO based on call and product availability.
- 11c. Overnight and 2-day delivery: Contact the Contractor
- 11d. Urgent Requirements. Agencies can contact the Contractor's representative to effect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- 12. F.o.b. point(s): **FOB destination CONUS, otherwise the terms are FOB origin prepay.**
- 13. Ordering address: Tesco Controls, Inc.

8440 Florin Road

Sacramento, CA 95828

14. Payment address: Tesco Controls, Inc.

PO Box 299007

Sacramento, CA 95829

- 15. Warranty provision: Contact the contractor for a complete copy. A 15% return/restocking policy applies.
- 16. Export packing charges: N/A
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): All payments accepted up to \$25,000.
- 18. Terms and conditions of rental, Maintenance, and repair (if applicable): **N/A**

- 19. Terms and conditions of installation (if applicable): N/A
- 20. Terms and condition of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): **N/A**
- 20a. Terms and conditions for any other services (if applicable): NA
- 21. List of service and distribution points (if applicable): N/A
- 22. List of participating dealers (if applicable): N/A
- 23. Preventive maintenance (if applicable): N/A
- 24a. Special attributes such as environmental attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants): **N/A**
- 24b. If applicable, indicate the Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at www.Section 508.gov/: N/A
- 25. Data Universal Number System (DUNS) number: **073792939**
- 26. Notification regarding registration in System for Award Management (SAM) database. Tesco Controls, Inc. is SAM registration.